PCT

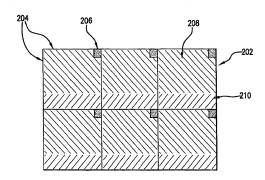
WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶ : G06K 19/06	A1	(11) International Publication Number: WO 99/50787
		(43) International Publication Date: 7 October 1999 (07.10.99
(21) International Application Number: PCT/US((22) International Filing Date: 30 September 1998 (3)		DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT
(30) Priority Data: 9806973.5 9806977.6 1 April 1998 (01.04.98) 9807001.4 1 April 1998 (01.04.98) 1 April 1998 (01.04.98)	G	Bublished With international search report. Bublished
(71) Applicant (for all designated States except US): CORPORATION [US/US]; Xerox Square 020, R NY 14644 (US).		
(72) Inventors; and (75) Inventors/Applicants (for US only): DYMETMA [FR/FR]; 3, rue Pierre Duclot, F–38000 Grenot COPPERMAN, Max [US/US]; 233 Sunset Avent Cruz, CA 95060 (US).	ble (FF	t).
(74) Agents: OLIFF, James, A. et al.; Oliff & Berridge, Box 19928, Alexandria, VA 22320 (US).	plc, P.	0.

(54) Title: CROSS-NETWORK FUNCTIONS VIA LINKED HARDCOPY AND ELECTRONIC DOCUMENTS



(57) Abstract

An identifiable sheet includes an area of sheet medium and, within the area, machine-neadable markings that define two or more zones (202). The markings within the zones indicate a sheet identifier (208) identifying the identifiable sheet. The orientation marker (206). The position of the zones are given by markings (210) representing the zones position.